VS Series

...a new **Vision** in great **Sound**





VS Series

Great sound has a whole new look

Boston VS Series Loudspeakers—our best performing, best-looking products deliver a superior home theater or audio-only experience. Innovative driver and cabinet designs yield exceptional sonic characteristics. Each VS Series model is voiced to blend with the others so they can be combined to deliver the best performance in any configuration.

Dispelling all notions of the typical loudspeaker "rectangular box," the structural elements of all VS models reflect a seamless merging of art and science. The structural elements of the cabinets are made of high-frequency-molded MDF with "wave like" curved surfaces that reduce internal standing waves and panel resonances. Further reflecting the seamless merging of art and science that defines the VS Series, all VS cabinets feature an elegant piano lacquer finish and high-gloss furniture-grade end panels.

Key features

- Super Wide Bandwidth (SWB) Tweeter featuring a Coupled Dual Concentric-Diaphragm (CDCD) minimizes phase shift and distortion while improving pistonic motion. (except VPS 210)
- Organic Composite Cone Material (OCCM) was developed using a mix of select natural fibers to reduce resonance and improve accuracy.
- High-frequency-molded MDF cabinet features curved surfaces, which reduce internal standing waves and panel resonances.
- Bi-amp, Bi-wire capability (VS 336, VS344 and VS 325C)
- MagnaGuard® video shielding
- Gold-plated 5-way binding posts
- Elegant lacquer piano finish cabinet
- · High-gloss multi-layer furniture-grade end panels



VS 336 3-Way Triple 6½" Floorstanding Loudspeaker US MAP \$1699.99 each



VS 344 3-Way Quadruple 4½" Floorstanding Loudspeaker US MAP \$1250.00 each





VS 325C 3-Way Dual 5¼" Center Channel Loudspeaker US MAP \$899.99 each



VS 224 2-Way Dual 4½" LCR Loudspeaker US MAP \$699.99 each



VS 260 and 240

VS 260 2-Way $6\frac{1}{2}$ " Bookshelf Loudspeaker US MAP \$699.99 each

VS 240 2-Way 4½" Bookshelf Loudspeaker US MAP \$399.99 each



VPS 210

10" High-Powered Subwoofer 500-watt RMS 1800-watt Peak Proprietary Class-D Amplifier

US MAP \$1699.99 each

Specifications	VS 240	VS 260	VS 224	VS 325C	VS 344	VS 336
Frequency Range (±3dB)	70Hz – 30kHz	45Hz – 30kHz	78Hz – 30kHz	65Hz – 30kHz	42Hz – 30kHz	35Hz – 30kHz
Recommended Amplifier	10 – 100 Watts	10 – 250 Watts	10 – 200 Watts	10 – 250 Watts	10 – 250 Watts	10 – 400 Watts
Sensitivity	86 dB SPL/2.8V/m	87 dB SPL/2.8V/m	87 dB SPL/2.8V/m	90 dB SPL/2.8V/m	87 dB SPL/2.8V/m	87 dB SPL/2.8V/m
Nominal Impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
Crossover Frequency	2,000 Hz	1,900 Hz	1,900 Hz	350 / 2,400 Hz	300 / 2,500 Hz	250 / 2,500 Hz
Bass Driver	4/"(114mm)	6/"(165mm)	Dual 4" (114mm)	Dual 5/" (133mm)	Quadruple 4/"(114mm)	Triple 6/" (165mm)
Midrange Driver				3" (76 mm)	4" (114mm)	4"(114mm)
High-Frequency Driver	1"(25mm) Super Wide Bandwidth	1"(25mm) Super Wide Bandwidth	1" (25mm) Super Wide Bandwidth	1"(25mm) Super Wide Bandwidth	1"(25mm) Super Wide Bandwidth	1" (25mm) Super Wide Bandwidth
Dimensions (H x W x D)	9 ² x 5 ² x 6 ² " (240 x 150 x 162mm)	14/x 9 x 10/* (365 x 225 x 260mm)	25 x 5½x 3″ (632 x 148 x 96mm)	7½ 28½ x 6¾ (181 x 716 x 161mm)	44x5 ^x x8 ^x (1117 x 148 x 161mm)	46 ^x x 9 ^x x 12 ^x " (1170 x 250 x 325mm)
Weight:	6.3 lbs (2.9Kg)	9 lbs (4.1Kg)	18 lbs (8.2Kg)	25.9 lbs (11.78 Kg)	32.2 lbs (16.5 Kg)	66.3 lbs (30.12 Kg)

Specifications VPS 210

Frequency Kange	22 HZ – 150 HZ, ±30B			
Amplifier Power	Class D, 500 watt RMS (1,800 watt peak)			
Bass Driver	10" (254mm) Long throw OCCM woofer with 3" voice coil			
Passive Radiator	10" (254mm) OCCM passive radiator			
Dimensions (H x W x D)	15 x 13 ² x 21 ^{2"} (381 x 353 x 540mm)			
Weight:	62 lbs (28.2kg)			

Boston Acoustics continually strives to update and improve its products.

The specifications and construction details are subject to change without notice.



Available end panel finishes

Cl	nerry	gloss black enclosure with gloss cherry end panels and black grille			
Bl	ack	gloss black enclosure with gloss black end panels and black grille			

